

12. The communication method as described in claim 8, further comprising the steps of:

- a. setting an encoding length for a communication at eight bits;
- b. accepting a user input length for the encoding length;
- c. determining whether the connection is wireless;
- d. if the connection is wireless, rejecting the user input length; and
- e. if the communication is not wireless, setting the encoding length equal to the user input length.

13. The method described in claim 1, wherein the step of downloading a first file comprises receiving the first file from an ISP and the step of downloading remaining ones of the files comprises receiving remaining ones of the files from the ISP.